In the Claims:

Claims 1-27 are pending before entry of the revisions indicated below.

Claims 8, 10-15, and 22-24 are cancelled herein without waiver, prejudice, or disclaimer.

Claims 28-66 have been withdrawn as drawn to non-elected subject matter.

Claims 1-27 are listed below, with revisions shown in redline:

1. (Currently Amended) A computer implemented method of providing personal services over a computer network to members of at least one of a plurality of predefined groups, the method comprising:

receiving a service request from a user who is a member of one of the groups;

determining a user type associated with the service request;

providing a menu of service request options corresponding to the determined user type;

receiving a selection of one of the service request options from the user;

<u>enabling determining</u> a service response to the service request <u>to be</u>

<u>determined based on information related to the service request option selected</u>

<u>by the user;</u>

enabling providing personal services to be provided to the user in accordance with the selected service request option and the determined service response;

recording interactions while providing the selection;

inserting at least one reminder related to the personal services into an electronic calendar associated with the user; and

presenting statistical information related to the interactions to an administrator associated with the one group of which the user is a member.

2. (Currently Amended) The computer implemented method according to claim 1, wherein the personal services comprise healthcare related services, wherein the groups are respective employers, wherein the user is an employee of one of the employers and is receiving the healthcare related services; and

further comprising <u>enabling</u> deliver<u>ying</u> of at least one healthcarerelated recommendation to the user, wherein the communication is defined based on rules applicable to the interactions.

- 3. (Currently Amended) The computer implemented method according to claim 21, wherein the user type comprises one of a member/employee, a service provider, an administrator, and a research service, and a service partner.
- 4. (Original) The computer implemented method according to claim 3, wherein if the user type is member/employee, the menu of service option requests comprises view services available, news, communication, update/create user profile, schedule appointment, immediate consultation, perform transaction, check status, provide feedback/comments.
- 5. (Original) The computer implemented method according to claim 3, wherein if the user type is service provider the menu of service request options comprises news, knowledge base, administration, feedback query, and communication.

- 6. (Previously Presented) The computer implemented method according to claim 3, wherein if the user type is administrator, the menu of service request options comprises news, initiate query, communications, and help request.
- 7. (Original) The computer implemented method according to claim 3, wherein if the user type is research services the service request options comprise news, accessible databases, and queries.
 - 8. (Cancel).
- 9. (Currently Amended) The computer implemented method according to claim 3, wherein recording interactions includes storing information regarding type of service provided, user requesting service, service provider information and recommendations, frequency of service provided by user and/or service provider, outcome information, feedback from user, and performance-metrics.
 - 10. (Cancel).
 - 11. (Cancel).
 - 12. (Cancel).
 - 13. (Cancel).

14. (Cancel).

- 15. (Cancel).
- 16. (Currently Amended) The computer implemented method according to claim 2, wherein the further comprising enabling a service response is to be determined based on information related to a medical history of the patientuser.
- 17. (Currently Amended) The computer implemented method according to claim 2, wherein the service response is determined based on information related to a work schedule of the patientuser.
- 18. (Currently Amended) The computer implemented method according to claim 2, <u>further comprising enabling a wherein the service</u> response <u>is to be determined based on information related to an estimated condition of the patientuser</u>.

19. (Currently Amended) A computer readable data storage medium having program code recorded thereon for providing personal services over a computer network to members of at least one of a plurality of predefined groups, the program code comprising:

a first program code that receives a service request from a user who is a member of one of the groups and determines a user type associated with the service request;

a second program that provides a menu of service request options based on determined user type;

a third program code that receives a selection of one of the service request options from the user;

a fourth program code that <u>enables</u> determinationes of a service response to the service request based on <u>information related</u> the service request option selected by to the user;

a fifth program code that <u>provides enables</u> personal services <u>to be</u> <u>provided</u> in accordance with the selected service request option and the determined service response;

a sixth program code that records interactions while providing the selected service request options;

a seventh program code that inserts at least one reminder related to the personal services into an electronic calendar associated with the user; and

an seventh eighth program code that presents statistical information related to the interactions to an administrator associated with the one group of which the user is a member.

20. (Currently Amended) A system for providing personal services over a computer network to members of at least one of a plurality of predefined groups, the system comprising:

a user interface unit for receiving a service request from a user who is a member of one of the groups and determining a user type associated with the service request;

a server unit that provides a menu of service request options based on the user type and receives a user selected service request option through the user interface unit, the server unit determining a service response to the service request based on information related to the user, and providing personal services to the user in accordance with the selected service request option and the determined service response, and inserting at least one reminder related to the personal services into an electronic calendar associated with the user; and

a data storage unit that records interactions while providing the selected service request option and that presents statistical information related to the interactions to an administrator associated with the one group.

21. (Currently Amended) The system according to claim 20, wherein the interactions recorded in the data storage unit includes storing information regarding type of service provided, user requesting service provider information and recommendations, frequency of service provided by user and/or service provider, outcome information, feedback from user, and performance metrics.

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22.	(Cancel).
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- 23. (Cancel).
- 24. (Cancel).
- 25. (Currently Amended) The system according[[,]] to claim 20, wherein the server unit <u>enables</u> determines the service response to be determined based on a prior history of the user.
- 26. (Original) The system according to claim 20, wherein the server unit determines the service response based on information related to a work schedule of the user.
- 27. (Currently Amended) The system according to claim 20, wherein the server unit <u>enables determines</u> the service response to be determined based on information related to an estimated condition of the user.
 - 28. 66. (Withdrawn).